10628603_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10628603 on May 03, 2006

```
Original Classifications
    2 455/16
2 455/277.1
2 455/574
2 455/67.11
Cross-Reference Classifications
          375/267
455/101
455/562.1
455/76
331/77
343/790
375/136
    3222222222
            375/340
            455/17
           455/226.1
455/224
455/277.2
455/279.1
455/575.1
455/83
     2
Combined Classifications 3 375/267
           375/340
455/101
455/16
455/562.1
455/76
     3
    3322222222222222222222
            331/77
            333/136
            333/176
            343/790
           343//90
375/131
375/136
375/147
455/11.1
455/17
455/226.1
455/24
455/277.1
            455/277.2
           455/279.1
455/447
455/574
455/575.1
455/67.11
            455/83
            725/127
```

10628603_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10628603 on May 03, 2006 375/267 (0 OR, 3 XR)375 : PULSE OR DIGITAL COMMUNICATIONS Class SYSTEMS USING ALTERNATING OR PULSATING CURRENT 375/260 .Plural channels for transmission of a single pulse train ..Diversity 375/267 (1 OR, 2 XR) 375 : PULSE OR DIGITAL COMMUNICATIONS 375/340 Class 375/316 **RECEIVERS** 375/340 .Particular pulse demodulator or detector 455/101 (0 OR, 3 XR)455 : TELECOMMUNICATIONS Class 455/91 **TRANSMITTER** 455/101 .Diversity (2 OR, 1 XR) 55 : TELECOMMUNICATIONS 455/16 455 : class CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E., 455/7 RETRANSMISSION OF SAME INFORMATION) 455/15 .Two separate way transmission ..Simultaneous using plural repeaters at each 455/16 location (0 OR, 3 XR) 455 : TELECOMMUNICATIONS 455/562.1 Class TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) 455/550.1 455/561 .Radiotelephone equipment detail ..Base station detail 455/562.1 ... Having specific antenna arrangement (0 OR, 3 XR) 55 : TELECOMMUNICATIONS 455/76 Class 455 : TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) 455/75 .With frequency stabilization (e.g., automatic frequency control) 455/76 ...Synthesizer 2 331/77 (0 OR, 2 XR)Class 331 : OSCILLATORS 331/74 COMBINED WITH PARTICULAR OUTPUT COUPLING NETWORK 331/77 .Wave filter 333/136 (1 OR, 1 XR)Class 333 : WAVE TRANSMISSION LINES AND NETWORKS PLURAL CHANNEL SYSTEMS 333/1 333/100 .Having branched circuits 333/136 .. Including long line element (1 OR, 1 XR) 333 : WAVE TRANSMISSION LINES AND NETWORKS 333/176 Class 333/24R COUPLING NETWORKS

Page 1

parameters

.Frequency domain filters utilizing only lumped

333/167

```
10628603_CLSTITLES.txt
         333/175
                         .. Resonant, discrete frequency selective type
                         ...Including specific frequency rejection means
         333/176
                   (0 OR, 2 XR)
2 343/790
         Class
                  343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
         343/700R
                         ANTENNAS
         343/790
                         .Active sleeve surrounds feed line
                  (1 OR, 1 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
   375/131
         Class
         375/130
375/131
                         SPREAD SPECTRUM .Hybrid form
                  (0 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
2 375/136
         Class
         375/130
                         SPREAD SPECTRUM
         375/132
                         .Frequency hopping
         375/136
                         ..Receiver
                  (1 OR, 1 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
SPREAD SPECTRUM
  375/147
         Class
         375/130
375/140
                         .Direct sequence
         375/147
                         ..Receiver
                  (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
  455/11.1
         Class
                         CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
                             RETRANSMISSION OF SAME INFORMATION)
         455/11.1
                         .Portable or mobile repeater
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
2
  455/17
         Class
                         CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
                             RETRANSMISSION OF SAME INFORMATION)
         455/17
                         .Plural modulated carriers
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
  455/226.1
         Class
         455/130
                        RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                             CONVERTER
         455/226.1
                         .Measuring or testing of receiver
                   (0 OR, 2 XR)
2 455/24
         class
                         TELECOMMUNICATIONS
         455/7
                         CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
                         RETRANSMISSION OF SAME INFORMATION)
.Transmitter/receiver feedback compensation
         455/24
                  (2 OR, 0 XR)
455 : TELECOMMUNICATIONS
2 455/277.1
         Class
         455/130
                        RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                               CONVERTER
         455/269
                         .With wave collector (e.g., antenna)
         455/272
                         ..Plural separate collectors
         455/277.1
                         ... Selectively or alternately connected to
                            receiver
         77.2 (0 OR, 2 XR)
Class 455: TELECOMMUNICATIONS
2 455/277.2
         455/130
                        RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                                         Page 2
```

```
10628603_CLSTITLES.txt
                                 CONVERTER
                          .With wave collector (e.g., antenna)
         455/269
                          ..Plural separate collectors
         455/272
         455/277.1
                          ... Selectively or alternately connected to
                              receiver
                          ....By signal quality (e.g., noise)
         455/277.2
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
2 455/279.1
         Class
         455/130
                         RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                                 CONVERTER
         455/269
                          .With wave collector (e.g., antenna)
                         ...Plural separate collectors
...Combined with noise or interference
         455/272
455/278.1
                              elimination
         455/279.1
                          ....Plural antenna currents entering single
                             transformer
  455/447
                    (1 \text{ OR}, 1 \text{ XR})
                  455 :
                          TELECOMMUNICATIONS
         Class
         455/403
                         RADIOTELEPHONE SYSTEM
         455/422.1
455/446
455/447
                         .Zoned or cellular telephone system
                         ...Including cell planning or layout ...Frequency reuse scheme
                  (2 OR, 0 XR)
455 : TELECOMMUNICATIONS
  455/574
         Class
                         TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                                TRANSCEIVER)
         455/550.1
                          .Radiotelephone equipment detail
         455/572
455/574
                         ..Power supply
...Power conservation
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
   455/575.1
         Class
         455/73
                         TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                               TRANSCEIVER)
         455/550.1
                         .Radiotelephone equipment detail
         455/575.1
                         .. Housing or support
                  (2 OR, 0 XR)
455 : TELECOMMUNICATIONS
  455/67.11
         Class
         455/39
                         TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
         455/67.11
                         .Having measuring, testing, or monitoring of
                             system or part
2 455/83
                   (0 OR, 2 XR)
         Class
                  455: TELECOMMUNICATIONS
         455/73
                         TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                               TRANSCEIVER)
         455/78
                          .With transmitter-receiver switching or
                              interaction prevention
         455/83
                          ..Single antenna switched between transmitter
                             and receiver
                  (1 OR, 1 XR)
725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
  725/127
         Class
         725/105
                         VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM
                               COMMUNICATION
         725/118
                         .Transmission network
                         ..Network component (e.g., filter, tap, splitter, amplifier, repeater, etc.)
         725/127
```

Page 3

. . . .

PLUS Search Results for S/N 10628603, Searched May 03, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.